Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
L21 and (vehicle\$ or car\$ or automobile\$) and (single\$ with (vision\$ or visual\$) with (detect\$ or comput\$ or measur\$ or obtain\$ or sens\$))	6

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database
US OCR Full-Text Database

Database:

EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

10/707569

Search:

Refine Search

Recall Text 👄

Clear

Interrupt

Search History

DATE: Saturday, January 19, 2008 Purge Queries Printable Copy Create Case

Set Name Query side by side	Hit Set Count Name result set
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; POP=OR	LUR=YES;
L22 L21 and (vehicle\$ or car\$ or automobile\$) and (single\$ with (vision\$ visual\$) with (detect\$ or comput\$ or measur\$ or obtain\$ or sens\$))	or 6 L22
L21 117 or 118 or 119	20 L21
DB=PGPB, USPT, DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR L20 ("20050017857" "20050073396" "20050137774" "7158015" "6958" "US20050137774A")[URPN]	683" 0 L20
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; POP=OR	LUR=YES;
L19 18	6 L19

DB=	PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
L18	(6498620 20040145457 5642238 20020024713 6587760 6151065 6411202 6198998 5091726 6222447 6487481 5699448)![PN]	12	L18
DB =	PGPB, USPT, DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
L17	("20050017857" "20050073396" "20050137774" "7158015" "6958683" "US20050137774A")[ABPN1,NRPN,PN]	8	L17
DB=OB	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES;		
L16	18	6	L16
DB=	PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		•
L15	(6498620 20040145457 5642238 20020024713 6587760 6151065 6411202 6198998 5091726 6222447 6487481 5699448)![PN]	12	L15
DB =	PGPB, USPT, DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		•
L14	("20050017857" "20050073396" "20050137774" "7158015" "6958683" "US20050137774A")[ABPN1,NRPN,PN]	. 8	L14
L13	("20050017857" "20050073396" "20050137774" "7158015" "6958683" "US20050137774A")[URPN]	0	L13
DB = OP = OB	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES;		
L12	L8	6	L ₁₂
DB=	PGPB, USPT, DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
L11	("20050017857" "20050073396" "20050137774" "7158015" "6958683" "US20050137774A")[URPN]	0	L11
DB = OP = OP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES;		
L10	L8 and ((detect\$ or comput\$ or measur\$ or obtain\$ or sens\$) with (position\$ or coordinat\$ or location\$) same (single\$ with (vision\$ or visual\$) with sens\$))	1	L10
L9	L8 and ((detect\$ or comput\$ or measur\$ or obtain\$ or sens\$) near2 (position\$ or coordinat\$ or location\$) same (single\$ with (vision\$ or visual\$) with sens\$))	1	L9
L8	L6 and (vehicle\$ or car\$ or automobile\$)	6	L8
L7	L6 and (position\$ or coordinat\$ or location\$)	8	L7
L6	L1 or L2 or L3 or L5	8	L6
L5	(safe\$ near3 signal\$) and (single\$ with (vision\$ or visual\$) with sens\$) and @ad<=20031222	8	L5
L4 _.	(safe\$ near3 signal\$) and (single\$ with (vision\$ or visual\$) with sens\$) and @pd<=20031222	0	L4
DB=	PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR		
L3 _	(safe\$ near3 signal\$) and (single\$ with (vision\$ or visual\$) with sens\$) and @ad<=20031222	3	L3
L2	L1 and (single\$ with (vision\$ or visual\$))	1	L2
L1	20050137774	1	L1

END OF SEARCH HISTORY

Hit List

First Hit

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 6 of 6 returned.

Document ID: US 20050137774 A1

L22: Entry 1 of 6

File: PGPB

Jun 23, 2005

PGPUB-DOCUMENT-NUMBER: 20050137774

TITLE: SINGLE VISION SENSOR OBJECT DETECTION SYSTEM

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050137774 A1

PUBLICATION-DATE: June 23, 2005

INVENTOR - INFORMATION:

NAME

CITY

STATE

COUNTRY

Rupp, Jeffrey D.

Ann Arbor

MI

US

US-CL-CURRENT: 701/96; 180/170, 340/436

____ 2. Document ID: US 200500/3396 A1

L22: Entry 2 of 6

File: PGPB

Apr 7, 2005

PGPUB-DOCUMENT-NUMBER: 20050073396

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050073396 A1

TITLE: MULTIPURPOSE VISION SENSOR SYSTEM

PUBLICATION-DATE: April 7, 2005

INVENTOR-INFORMATION:

NAME ·CITY STATE COUNTRY Mills, Aaron L. Ann Arbor US MI Engelman, Gerald H. Plymouth US MI Xu, Liwen Southfield MI US Beydoun, Samir Mohamad Dearborn Heights US MI

US-CL-CURRENT: 340/435; 701/45

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claima	Kinto	Draw D

☐ 3. Document ID: US 20050017857 A1

L22: Entry 3 of 6

File: PGPB

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050017857

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050017857 A1

TITLE: VISION-BASED METHOD AND SYSTEM FOR AUTOMOTIVE PARKING AID, REVERSING AID,

AND PRE-COLLISION SENSING APPLICATION

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Rao, Manoharprasad K.	Novi	MI	US
Prakah-Asante, Kwaku O.	Commerce Township	MI	US
Strumolo, Gary Steven	Beverly Hills	MI	US
Ebenstein, Samuel Edward	Southfield	MI	US
Smith, Gregory H.	Ann Arbor	MI	US

US-CL-CURRENT: 340/435

Date Reference	Date	Classification	Review	Front	Citation	Title	Full
Date Reference	Date	Classification		Review	Front Review	Udation Front Review	Title Citation Front Review

4. Document ID: US 7158015 B2

L22: Entry 4 of 6

File: USPT

Jan 2, 2007

US-PAT-NO: 7158015

DOCUMENT-IDENTIFIER: US 7158015 B2

TITLE: Vision-based method and system for automotive parking aid, reversing aid, and pre-collision sensing application

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20050017857 A1

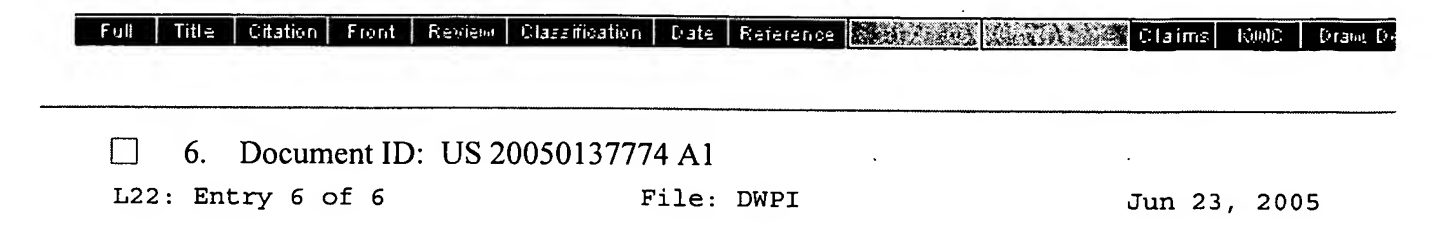
January 27, 2005

Full	Title	Citation	Front	Review	Classification	Date	Reference	Cla	MS	OMC	Drawe De
	5. D	ocume	nt ID:	US 69.	58683 B2						
L2:	2: Ent	ry 5 c	of 6.		ਜ	ile:	USPT	Oct	25,	200	5

US-PAT-NO: 6958683

DOCUMENT-IDENTIFIER: US 6958683 B2

TITLE: Multipurpose vision sensor system

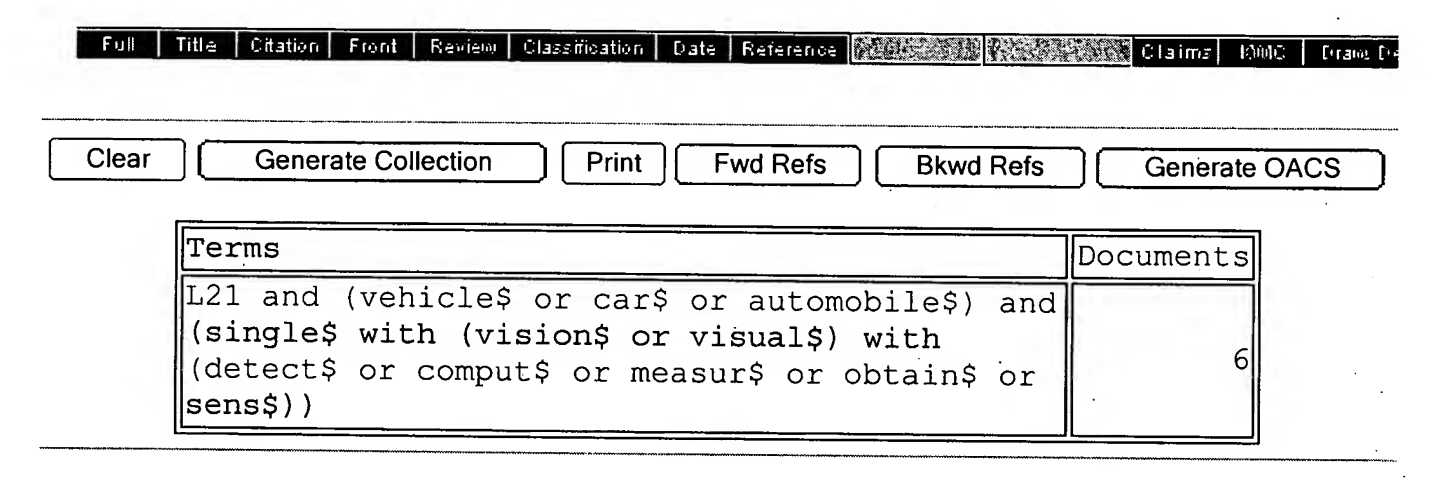


DERWENT-ACC-NO: 2005-495587

DERWENT-WEEK: 200550

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Sensing system for <u>vehicle</u>, has controller coupled to vision sensor which generates <u>safety system signal</u> in response to coordinates and at least one object detection signal



Display Format: - Change Format

Previous Page Next Page Go to Doc#



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((detect* <or> comput* <or> measur* <or> obtain* <or> sens*) <sentence&g..."
Your search matched 2 of 1731070 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

	59		Sear	ch >
Che	ck to search only within	this results set		
Display	Format: C Citatio	n 🌀 Citation & Abs	stract	
	EEE/IET	Books	Educational Courses	Applicatio
IEEE/IE	T journals, transactio	ns, letters, magazine	es, conference proceedings, a	and standard
view s	elected items So	elect All Deselect Al	<u>I</u>	
_ 1	. IEEE IV2003 Intellig Intelligent Vehicles S		sium. Proceedings (Cat. No.0 ceedings. IEEE	3TH8683)
	9-11 June 2003 Digital Object Identification Summary: Not available	er 10.1109/IVS.2003.	1212870	
	Digital Object Identification Summary: Not available	er 10.1109/IVS.2003. able ext: <u>PDF</u> (592 KB)	•	·

Rights and Permissions